10776029 - GAU: 2878

RECEIVED CENTRAL FAX CENTER

APR 0 2 2008

on 1 of 2

						1	Sheet I c							
STATEME		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE TION DISCLOSURE NOT BY APPLICANT at shears if necessary)		Attorney Docket No. Serial No. Applicant		S0001-002004 10/776,029 R. Noil Lewis et al.								
								37 CFR §1.98	(6))		Filing Date .		July 9, 2007	
											U.S. PATENTS			
Examiner's Initials	Patent Number	Issue Date	Patentee		Class	Subclass	Filing Date (If Appropriate							
	*6.495,818	17 Dec 2002	Mao		250	226								
	*64831121.	19 Nov 2002	Lowis		250	339.05								
	~6,380,539	30 Apr 2002	Edgar .		250	339.05								
	*6,373,568	4 Apr 2002	Miller et al.		356	326								
	*6,323,944	27 Nov 2001	Xìao		356	73								
	*6,313,423	6 Nov. 2001	Sommer et al.		209	587								
	*6,253,162	26 Jun 2001	Jarman et al.		702	179								
	*6,236,047	22 May 2001	Molin et al.		250	339								
	*6,229,913	8 May 2001	Nayar et al.		382	154								
	*6,211,906	3 Apr 2001	Sun		348	144								
	*6,172,743	9 Jan 2001	Kley et al.		356	39								
	*6,166,373	26 Dcc 2000	Mao		250	226								
	*6.120.518	19 Sep 2000	Mark et al.		606	170								
	*6.118.530	12 Sep 2000	Bouevitch et al.		356	308								
	*6,078,390	20 Jun 2000	Bengteson		356	318								
	*5.949.480	7 Sep 1999	Gerhart et al.		348	135								
	*5.880,830	9 Mar 1999	Schochter		356	318								
	*5,828,066	27 Oct 1998	Messerschmidt		250	339								
	-5.790,188	4 Aug 1998	Sun		348	144								
	*5,675,155	7 Oct 1997	Pentoney, Jr. et al.		250	458.1								
	*5,668,373	16 Sep 1997	Robbat, Jr. et al.		250	339.12								
	*5,615,009	25 Mar 1997	Sakura et al.		356	326								
	*5,606,413	25 Feb 1997	Bellus et al.		356 .	326								
	*5,589,351	31 Dec 1996	Marootunian		435	29								
	*5,579,105	Nov. 26, 1996	Belton et al.		356	310								
	-5,568,266	22 Oct 1996	Ciza et al.		356	402								
	*5,558,231	24 Sep 1996	Weier		209	580								
	*5,545,897	13 Aug 1996	Jack		250	339.13								
	*5,532,128	2 Jul 1996	Eggers et al.		435	16	-							
	*5.528,368	18 Jun 1996	Lewis ct al.		356	346								
	*5.508,200	16 Apr 1996	Tiffany et al.		436	44								

PAGE 4/6 * RCVD AT 4/2/2008 6:38:59 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/21 * DNIS:2738300 * CSID:508 358 0714 * DURATION (mm-ss):02-04

10776029 - GAU: 2878

RECEIVED CENTRAL FAX CENTER

ATK U 2 2008

SUBSTITUTE FORM PTO-1449		U.S. DEPART		Attorney Docket No.		S0001-002004		
STATEMENT (Use several s		PATENT AND TRADEMARK OFFICE ION DISCLOSURE T BY APPLICANT sheets if necessary)			Serial No. Applicant Filing Date		10/776,029 E. Neil Lewis et al. July 9, 2007	
				Applicant				
(37 CFR §1.98(7 CFR §1.98(b)) =5,504,332							
	*5,504,332	2 Apr 1996	Richmond et al.		250	339.12		
	*5,488,474	30 Jan 1996	Fateley et al.		356	326		
	*5,448,069	5 Sep 1995	Tobler et al.		250	339.01		
	*5,440,388	8 Aug 1995	Erickson		356	346		
	*5,386,112	31 Jan 1995	Dixon		250	234		
	*5,379,065	3 Jan 1995	Curts		348	269		
	*5,377,003	27 Dec 1994	Lewis et al.		356	300		
	*5,272,518	21 Dec 1993	Vincent		356	405		
	*5,257,086	26 Oct 1993	Fateley et al.		356	328		
	*5,244,630	14 Sep 1993	Khalil et al.		422	52	 	
	*5,166,755	24 Nov 1992	Gat		356	419		
	*5,029,245	2 Jul 1991	Keranen et al.		250	205	 	
	*5,007,737	16 Apr 1991	Hirleman, Jr.		356	336		
	*4,922,092	1 May 1990 ·	Rushbrooke et al.		250	213		
	*4,788,428	29 Nov 1988	Metcalf et al.		250	332		
	*4,599,001	8 Jul 1986	Richard		356	419		
	*4,278,538	14 Jul 1981	Lawrence et al.		209	-		
					1-4-	580		
	*4,054,389	18 Oct 1977	Owen		356	189		
	*4,004,150	18 Jan 1979	Natelson		250	328		
	-3,929,398	30 Dec 1975	Bates		356	186		
	*3,737,239	5 Jun 1973	Adams et al.	_	356	177		
	FORE	GN PATENT OF	PUBLISHED FOREIC	ON PATENT	APPLICATI	ОN		
Examiner=s Initials	Document Number	Publication Date		ntry or t Office	Class	Subclass	Translation (Yes/No)	
	'WO 00 60529 A1		WIPO		 	l —		
	*WO 99 02950 A1		WIPO					
	"WO 98 15813 A1		WIPO					
	*WO 97 13839 A1	25 Sep 1996 15 Jun 1989		WIPO				
	'GB 2 315 131 A	21 Jan 1998	WIPO		+	 		
	*GB 2 014 300 A	22 Aug 1979	United Kingdom United Kingdom		 		<u> </u>	
	'EP 0 687 638 A1	30 Dec 1998	European Patent	Office				
	'DE 28 23 514 A	5 May 1978	Company		1		Ves	

PAGE 5/6 * RCVD AT 4/2/2008 6:38:59 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF 6/21 * DNIS:2738300 * CSID:508 358 0714 * DURATION (mm-ss):02-04

RECEIVED CENTRAL FAX CENTER

APR 0 2 2008

					Sneet 3 o		
SUBSTITUTE (MODIFIED)	FORM PTO-1449	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		Attorney Docket No.	\$0001-002004 10776,029		
		TION DISCLOSURE			l. "		
		NT BY APPLICANT I sheers if necessary)		Applicant	8. Neil Lewis et al.		
(37 CFR §1.98((b))	sincets it necessary)		Filing Date	July 9, 2007		
	OTHER DOCU	UMENTS (INCLUDING AUTH	OR, TITLE, D	ATE, PLACE OF PUBL	ICATION)		
	Microtiter Plate,* (1-3), 1995, 577.	High-Throughput Measurem 25th Annual Meeting of the Se	ociety for Neu	proscience, Society for I	Neuroscience Abstracts, 21		
	*Frgala, T; Proffit Imaging microsoc Research, 36 (M	tt. RT; Reynolds, CP. "A nove opy," <u>Proceedings of the Eight</u> arch 1995).	i 96-well plat y-sixth Annua	e cytotoxicity assay bas al Meeting of the Americ	ed on fluorescence digital an Association for Cancer		
	*Geladi, Paul and Grahn, Hans. Multivariate Image Analysis. John Wiley and Sons, 1997, pp. vii-xiii, 23-44.						
	"Grant, RL; Acosta, D. "Ratiometric measurement of intracellular pH of cultured cells with BCECF in a fluorescence multi-wall plate roader," In Vitro Cell Day Bjol Anim, 33(4) (April 1997), 256-260.						
	Hyvarinen, Tymc, Hernis, Esisc, and Dalf Ava. Alberto. "Direct sight imaging spectrograph: a uniture add-component brings spectral imaging in Industrial agglications," Presented at 1998 ISS ATSPIE'S Symposium on Electronic Imaging: Science and Technology (EII98). In Conference 3302: Digital Solid State Cameras: Design and Applications, Paper 3302-21, January 27-30, 1998, San Jose, Collisions, Taman, EH; Bushans, CA; van den Berg, RH. "Past Detection of Homogeneous Chemiluminascent Immunososyste with a Sensitive Prohopolate, Juneal of Chomospage," 481 (1989) 255-253. Wideo Camera, "16th Bienniat Workshop on Videography & Coller Photography in Recover Assessment (1997) 239-140.						
	*Modell et al.; U.S. Patent Application Publication US 2001/0041843 A1: publication date Nov. 15, 2001.						
	*Optical Insights, LLC. *MuttiSpec Imager,* 1998.						
	"Schullek. John R; Butlar, John H; Ni, Zhi-Jie: Chen, Dawn; Yuan, Zhengyu. "A High-Density Screening Format for Encoded Combinatorial Libraries: Assay Miniaturization and its Application to Enzymatic Reactions," Analytical Biochemistry. 246 (1997). 20-25.						
	"Spectral Imaging Ltd. "Specim ImSpector Reference Examples," 1999.						
	"Sun, Xiuhong; Baker, James; Hordon, Richard. "A Spactrally-Filtered Airborne Video System and Its Imagery," 15th Biennial Workshop on Videography & Color Photography in Resource Assessment (1995), 253-257.						
	/Tony Ko	V	2475.50	NSIDERED 05/02/			

A copy of this reference is not provided as it was previously cited by or submitted to the Office in Serial No. 09/507,293 filed on February 18, 2000 and relied upon for an earlier filing date under 35 U.S.C. 120 (continuation, continuation-in-part, and divisional applications).